Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

TECH CENTER 180000 No. 1801/280,092 Atty. Docket No. 48965-B/JPW/SHS

Applicants

Virginia M. Litwin, et al.

	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)								Virginia M. Litwin, et al.			
									Filing Date June 25, 2001			
						U.S. PA	ATENT DOCUMEN	TS				
Examiner Initial	Document_Number					Date	Name	- Class	-Subclass	, ·	Filing-Date if Appropriate	
			•			FOREIGN	PATENT DOCUM	ENTS				
	Document Number				nber	Date		Class	Subclass	Tra	inslation	
	Document Admissi							Yes		Yes No		
			7		ПТ							
			+	\vdash	\vdash					+ +		
			 OTU	ED DC		ENTS (Include		Dortingni	Pages Ftg.)			
	$\overline{}$						ling Author, Title, I					
\sim		Madd	en E	PJ., D	algi	eish AG.,	McDougal JS., C s the AIDS viru	lapham Pk.	, Weiss RA., a	and Ax	kel K., in the	
U							n" Cell 47:333-		and is expic			
\							manized Antibo		nds to The Ir	nterle	eukin 2	
		Receptor" <u>Proc. Natl. Acad. Sci.</u> 86:10029-10033;										
		Sato et al., (1992) "Anti-CD7 Reagents Inhibit HIV-1 Induced Syncytium Formation" International Conf.AIDS 81:PA5, POA2017;										
		Sato AI., Balamuth FB., Ugen KE., Williams WV., and Weiner DB., (1994)										
		"Identification of CD7 glycoprotein as an accessory molecule in HIV-1-mediated syncytium formation and cell free infection" J. Immunol. 152:5142-5152										
		Sato, A.I., et al., (1995), "A simple and rapid method for preliminary evaluation of in vivo efficacy of anti-HIV compounds in mice" Antivir. Res 27: 151-163									iminary c. Res.	
		Schanberg et al., (1995), "Characterization of Human CD7 Transgenic Mice" <u>Jof Immun.</u> 146:507-514;										
		Sommerfelt, M.A., et al., (1995), "Intercellular adhesion molecule 3, candidate human immunodeficiency virus type 1 co-receptor on lymphoid an monocytoid cells" <u>J. Cen. Virol.</u> 76: 1345-1352										
		Tulip, W.R., et al., (1992), "Crystal structures of two mutant neuraminidase antibody complexes with amino acid substitutions in the interface" J. Mol Biol. 227: 149-159										
		In H	IV I		ed Sy		e Leukocyte Adhe nation In Monocy					
4		Indu	.ced	By H	IV-gr	94) "Delet 0120 and g 053-1557;	ion of T Lympho p120-Specific A	ocytes In B Antibodies	Human CD4 Tran From AIDS Pat	nsgeni	ic Mice s" <u>Eur.</u>	
	1											
EXAMINER	1	Λ				DATE CONSID	PERED 12 (3)	V				
609: Dra	w lir	ne th	roug	gh cita	ation	considered, if not in applicant.	whether of not conformance and	citation is not conside	in conformance red. Include co	with	MPEP this	

Atty. Docket No. Form PTO-1449 Department of Commerce 48965-B/JPW/SHS Management and Trademark Office Applicants Virginia M. Litwin, et al. INFORMATION DISCLOSURE CITATION Filing Date Group (Use several sheets if necessary) June 25, 2001 -U.S.-PATENT-DOCUMENTS--Date Name Class Subclass Filing Date **Document Number** Examiner if Appropriate Initial 12/29/98 Chang, T.W., et US 12/10/91 Dustin et al. l٥ 115 2/25/92 US 5 lo. 5 Huston et al. US 7/17/98 Litwin, et al. FOREIGN PATENT DOCUMENTS Translation Document Number Date Class Subclass Country Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Abaza, M.-S.I. and M.Z. Atassi, (1992), "Effects of amino acid substitutions outside an antigenic site on protein binding to monoclonal antibodies of predetermined specificity obtained by peptid immunization: demonstration with region 94-100 (antigenic site 3) of myoglobin" <u>J. Prot. Chem.</u> 11(5): 433-443; Alexander, H., et al., (1992), "Altering the antigenicity of proteins" Proc <u> Natl. Acad. Sci. USA</u> 89: 3352-3356; Ashorn PA., Berger EA., and Moss B. (1990) "Human immunodeficiency virus envelope glycoprotein/CD4-mediated fusion of nonprimate cells with human cells" <u>J. Virol.</u> 64:2149-2156; Attanasio et al.(1991) "Anti-Idiotypic Antibody Response To Monoclonal Anti-CD4 Preparations In Non-Human Primate Species" J.Immun. 146:507-514; Broder CC., Dimotrov DS., Blumenthal R., and Berger EA (1993) "The block to HIV-1 envelope glycoprotein-mediated membrane fusion in animal cells expressing human CD4 can be overcome by a human cell component(s)" Virology Busso et al., (1991) "HIV-Induced Syncytium Formation Requires The Formation of Conjugates Between Virus-Infected And Uninfected T-Cells In Vitro" <u>AIDS</u> 5:1425-1432; Clapham PR., Blac D., and Weiss RA., (1991) "Specific cell surface

*EXAMINER: In tial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Dalqleish AG. (1995) "HIV and CD26" Nature Medicine 1:881-882;

DATE CONSIDERED

715;

EXAMINER

requirements for the infection of CD4-positive cells by human immunodeficiency virus types 1 and 2 and by simian immunodeficiency virus Virology 181:703-

4. CENTER 1600/26 Atty. Docket No Form PTO-**U.S.** Department of Commerce 48965-B/JPW/SH Patent and Trademark Office Applicants ATION DISCLOSURE CITATION Virginia M. Litwin, et al. (Use several sheets if necessary) Filing Date June 25, 2001 U.S. PATENT DOCUMENTS Subclass __ Filing_Date_ Date Class Examiner Document Number Name if Appropriate Initial-FOREIGN PATENT DOCUMENTS Subclass Translation Date Class **Document Number** Country No Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Dragic T., Charneau P., Clavel F., and Alizon M., (1992) "Complementation of murine cells for human immunodeficiency virus envelope/CD4-mediated fusion in human/murine heterokaryon" J. Virol. 66:4794-4802; Dragic T., Picard L., and Alizon M., (1995) "Proteinase-resistant factors in human erythrocyte membranes mediate CD4-dependent fusion with cells expressing human immunodeficiency virus type 1 envelope glycoproteins" J. Virol. 69:1013-1018; Golding H., Dimitrov DS., and Blumenthal R., (1992) "LFA-1 adhesion molecules are not involved in the early stages of HIV-1 env-mediated cell membrane fusion" AIDS Res. Hum. Retroviruses 8:1593-1598; Harrington RD., and Geballe AP., (1993) "Cofactor requirement for human immunodeficiency virus type 1 entry into a CD4-expressing human cell line" J. Virol 67:5939-5947; Hattori et al., (1989) "Involvement of a Tryptase-Related Cellular Protease(s) In Human Immunodeficiency Virus Type I Infection" FEBS Letters 248:48-52; Hildreth et al., (1989) "Involvement of A Leukocyte Adhesion Receptor (LFA- In HIV-Induced Syncytium Formation" <u>Science</u> 244:1075-1078; Jacobson, J.M., et al., (1993), "Passive immunotherapy in the treatment of advanced human immunodeficiency virus infection" J. Infect. Dis. 168: 298-305; Karwowska, S., et al., (1991), "Passive immunization for the treatment and prevention of HIV infection" <u>Biotech. Therap</u>. 2(1-2): 31-48; Katinger, H., (1994), "Human monoclonal antibodies for passive immunotherapy of HIV-1" <u>Antibiot. Chemother.</u> 46: 23-37; EXAMINER DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with

next communication to applicant.

Sheet 3 of 3